

#### LABORATORY REPORT

June 21, 2011

Randolph Homburg Aguaterra Environmental Solutions, Inc. 13 Executive Dr., Suite 1 Fairview Heights, IL 62208

#### RE: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Dear Randolph:

Enclosed are the results of the samples submitted to our laboratory on June 8, 2011. For your reference, these analyses have been assigned our service request number P1102140.

All analyses were performed according to our laboratory's NELAP and DoD-ELAP-approved quality assurance program. The test results meet requirements of the current NELAP and DoD-ELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP and DoD-ELAPaccredited analytes, refer to the certifications section at www.caslab.com. Results are intended to be considered in their entirety and apply only to the samples analyzed and reported herein.

Columbia Analytical Services, Inc. is certified by the California Department of Health Services, NELAP Laboratory Certificate No. 02115CA; Arizona Department of Health Services, Certificate No. AZ0694; Florida Department of Health, NELAP Certification E871020; New Jersey Department of Environmental Protection, NELAP Laboratory Certification ID #CA009; New York State Department of Health, NELAP NY Lab ID No: 11221; Oregon Environmental Laboratory Accreditation Program, NELAP ID: CA20007; The American Industrial Hygiene Association, Laboratory #101661; United States Department of Defense Environmental Laboratory Accreditation Program (DoD-ELAP), Certificate No. L10-3-R1; Pennsylvania Registration No. 68-03307; TX Commission of Environmental Quality, NELAP ID T104704413-10-1; Minnesota Department of Health, NELAP Certificate No. 219474; Washington State Department of Ecology, ELAP Lab ID: C946. Each of the certifications listed above have an explicit Scope of Accreditation that applies to specific matrices/methods/analytes; therefore, please contact me for information corresponding to a particular certification.

If you have any questions, please call me at (805) 526-7161.

Respectfully submitted,

Columbia Analytical Services, Inc.

Sue Anderson Project Manager



Client: Aquaterra Environmental Solutions, Inc. CAS Project No: P1102140

Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing Project:

#### CASE NARRATIVE

The samples were received intact under chain of custody on June 8, 2011 and were stored in accordance with the analytical method requirements. Please refer to the sample acceptance check form for additional information. The results reported herein are applicable only to the condition of the samples at the time of sample receipt.

### Sulfur Analysis

The samples were analyzed for twenty sulfur compounds per ASTM D 5504-08 using a gas chromatograph equipped with a sulfur chemiluminescence detector (SCD). All compounds with the exception of hydrogen sulfide and carbonyl sulfide are quantitated against the initial calibration curve for methyl mercaptan.

The results of analyses are given in the attached laboratory report. All results are intended to be considered in their entirety, and Columbia Analytical Services, Inc. (CAS) is not responsible for utilization of less than the complete report.

Use of Columbia Analytical Services, Inc. (CAS) Name. Client shall not use CAS's name or trademark in any marketing or reporting materials, press releases or in any other manner ("Materials") whatsoever and shall not attribute to CAS any test result, tolerance or specification derived from CAS's data ("Attribution") without CAS's prior written consent, which may be withheld by CAS for any reason in its sole discretion. To request CAS's consent, Client shall provide copies of the proposed Materials or Attribution and describe in writing Client's proposed use of such Materials or Attribution. If CAS has not provided written approval of the Materials or Attribution within ten (10) days of receipt from Client. Client's request to use CAS's name or trademark in any Materials or Attribution shall be deemed denied. CAS may, in its discretion, reasonably charge Client for its time in reviewing Materials or Attribution requests. Client acknowledges and agrees that the unauthorized use of CAS's name or trademark may cause CAS to incur irreparable harm for which the recovery of money damages will be inadequate. Accordingly, Client acknowledges and agrees that a violation shall justify preliminary injunctive relief. For questions contact the laboratory.



DETAIL SUMMARY REPORT Client: Aquaterra Environmental Solutions, Inc. Service Request: P1102140

Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Date Received: 6/8/2011 Time Received: 09:40

D5504-01 - Sulfur Bag

			Date	Time	MT
Client Sample ID	Lab Code	Matrix	Collected	Collected	AS
CW-1	P1102140-001	Air	6/7/2011	14:22	X
CW-2	P1102140-002	Air	6/7/2011	14:24	X
CW-3	P1102140-003	Air	6/7/2011	14:26	X



## Air - Chain of Custody Record & Analytical Service Request

	1	1
Page _	0	f

2655 Park Center Drive, Suite A Simi Valley, California 93065 Phone (805) 526-7161 Fax (805) 526-7270

Phone (805) 526-7161				Requested Turnaro						CAS Project	No.
Fax (805) 526-7270				1 Day (100%) 2 Day	(75%) 3 Day (50%	6) 4 Day (35%)	5 Day (25%)(10	Day-Stand	tard )		02140
Company Name & Address (Reporting Agua Testa Unvision & 13 Executive Dr. Su Fairview Heights, I Project Manager Randolph Home	nentul  oite 1  ii 62	Z • 8		Project Name Project Number Zol/ Cotte P.O. # / Billing Inform	Hills Ri inwood Hills	DF Flower	Sampl Testing	.9		s Method	Comments
Phone 6/8 628 Zool Email Address for Result Reporting Rhombury Q aquate	6/8	628	200 Z	Sampler (Print & Sign) Bob Hill	/ Collin	Curson			STA D		e.g. Actual Preservative or specific instructions
Client Sample ID	Laboratory ID Number	Date Collected	Time Collected	Canister ID (Bar code # - AC, SC, etc.)	Flow Controller ID (Bar code #- FC #)	Canister Start Pressure "Hg	Canister End Pressure "Hg/psig	Sample Volume	AST total		
CW-1	(A)	6/7/11	1422	90675-41296	_	-		.5L			
cw-2	(2)	6/7/11	1424	90675-41301		_		·5L			
CW-3	(3)	6/7/11	426	90675-41299	,			,5L	,		
Report Tier Levels - please select											
Tier I - Results (Default if not specified) Tier II (Results + QC Summaries)	**************************************			s + QC & Calibration Sur Validation Package) 10%	•	arek O -		Туре:	ired Yes /	No Time:	Project Requirements (MRLs, QAPP)
Relinquished by: (Signature)		*************************************	67111			XT CLL	00000		981u	0940	
Relinquished by: (Signature)			Date:	Time:	Received by: (Signal	ture)	-		Date:	Time:	Cooler / Blank Temperature°C



### Sample Acceptance Check Form

		vironmental Solutions Hills RDF Flare Samp			•	Work order:	P1102140			
	s) received on:		IIIIg / 2011 CO		Date opened:		by:	MZAN	/IORA	
		samples received by CAS.	The use of this for	■G	-					
	or nonconformity.	Thermal preservation and	pH will only be ev	aluated either at th	ne request of the			SOP. Yes	<u>No</u>	N/A
1	_	containers properly	marked with cl	lient sample ID	<b>)</b> ?			$\boxtimes$		
2	Container(s) supplied by CAS?									
3	Did sample c	×								
4		f-custody papers used						X		
5	Did sample c	ontainer labels and/o	r tags agree w	ith custody pap	pers?			X		
6	-	olume received adeq		sis?				×		
7		vithin specified holding						×		
8	Was proper to	emperature (thermal	-	of cooler at rec	eipt adhered	to?			Д	X
		_		°C Blank 7	Гетрегаture	<del></del>	°C		_	
9		ank received?							Д	X
10	Were custody	seals on outside of c	ooler/Box?						X	
		Location of seal(s)?					Sealing Lid?			X
	Were signatur	e and date included?								X
	Were seals in	act?								X
	Were custody	seals on outside of sa	imple containe	r?					X	
		Location of seal(s)?					Sealing Lid?			X
		re and date included?							Д	X
	Were seals in								П	X
11		rs have appropriate p		-		Client specified i	nformation?		Д	X
		nt indication that the			reserved?					X
	Were <b>VOA</b> v	ials checked for prese	ence/absence o	of air bubbles?						X
	Does the clier	nt/method/SOP require	e that the analy	st check the sa	ample pH and	d if necessary alte	er it?			X
12	<b>Tubes:</b>	Are the tubes cap	ped and intact	?						X
		Do they contain i	noisture?						П	X
13	Badges:	Are the badges p	properly cappe	d and intact?						X
		Are dual bed bad	ges separated	and individual	ly capped and	d intact?				X
Lab S	Sample ID	Container Description	Required pH *	Received pH	Adjusted pH	VOA Headspace (Presence/Absence)		t / Pres	ervation nts	
1102140		1 L Zefon Bag								
1102140		1 L Zefon Bag								
1102140	-003.01	1 L Zefon Bag								
Explain	any discrepanc	ies: (include lab sample	ID numbers):							
Dar 1	PEDD HOL (TITE)	Day Goo ( II 5 0) G ( 2	TT: 4\							
		RSK - CO2, (pH 5-8); Sulfur (j								
P1	102140_Aquaterra Env	ironmental Solutions, IncCottonwe	ood Hills RDF Flare Sar	npling _ 2011 Cottonwo 5 of 10	od Hills Gas Testing.	xls - Page 1 of 1		6/21/1	1 1:43 PM	



Page 1 of 1

Client: Aquaterra Environmental Solutions, Inc. CAS Project ID: P1102140 Client Sample ID: CW-1 CAS Sample ID: P1102140-001

Client Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Test Code: ASTM D 5504-08

Instrument ID: Agilent 7890A/GC22/SCD Analyst: Wade Henton/Lauryn Keeler

Sampling Media: 1 L Zefon Bag

Test Notes:

Date Collected: 6/7/11 Time Collected: 14:22 Date Received: 6/8/11 Date Analyzed: 6/8/11 Time Analyzed: 11:08

Volume(s) Analyzed: 0.50 ml(s)

CAS#	Compound	Result	MRL	Result	MRL	Data
		$\mu g/m^3$	$\mu g/m^3$	${f ppbV}$	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	39,000	14	28,000	10	
463-58-1	Carbonyl Sulfide	240	25	97	10	
74-93-1	Methyl Mercaptan	11,000	20	5,700	10	
75-08-1	Ethyl Mercaptan	350	25	140	10	
75-18-3	Dimethyl Sulfide	32,000	25	13,000	10	
75-15-0	Carbon Disulfide	170	16	53	5.0	
75-33-2	Isopropyl Mercaptan	1,200	31	380	10	
75-66-1	tert-Butyl Mercaptan	2,400	37	650	10	
107-03-9	n-Propyl Mercaptan	170	31	54	10	
624-89-5	Ethyl Methyl Sulfide	340	31	110	10	
110-02-1	Thiophene	1,500	34	430	10	
513-44-0	Isobutyl Mercaptan	450	37	120	10	$\mathbf{W}$
352-93-2	Diethyl Sulfide	67	37	18	10	
109-79-5	n-Butyl Mercaptan	230	37	63	10	
624-92-0	Dimethyl Disulfide	51	19	13	5.0	
616-44-4	3-Methylthiophene	400	40	98	10	
110-01-0	Tetrahy drothiophene	69	36	19	10	
638-02-8	2,5-Dimethylthiophene	ND	46	ND	10	
872-55-9	2-Ethylthiophene	48	46	10	10	
110-81-6	Diethyl Disulfide	ND	25	ND	5.0	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

MRL = Method Reporting Limit - The minimum quantity of a target analyte that can be confidently determined by the referenced method. W = Result quantified, but the corresponding peak was detected outside of generated retention time window.



Page 1 of 1

Client: Aquaterra Environmental Solutions, Inc. CAS Project ID: P1102140 Client Sample ID: CW-2 CAS Sample ID: P1102140-002

Client Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Test Code: ASTM D 5504-08

Instrument ID: Agilent 7890A/GC22/SCD Analyst: Wade Henton/Lauryn Keeler

Sampling Media: 1 L Zefon Bag

Test Notes:

Date Collected: 6/7/11 Time Collected: 14:24 Date Received: 6/8/11

Date Analyzed: 6/8/11 Time Analyzed: 11:43

Volume(s) Analyzed: 0.50 ml(s)

CAS#	Compound	Result	MRL	Result	MRL	Data
		$\mu g/m^3$	μg/m³	${f ppbV}$	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	42,000	14	30,000	10	
463-58-1	Carbonyl Sulfide	250	25	100	10	
74-93-1	Methyl Mercaptan	12,000	20	5,900	10	
75-08-1	Ethyl Mercaptan	370	25	150	10	
75-18-3	Dimethyl Sulfide	34,000	25	13,000	10	
75-15-0	Carbon Disulfide	180	16	58	5.0	
75-33-2	Isopropyl Mercaptan	1,300	31	400	10	
75-66-1	tert-Butyl Mercaptan	2,400	37	660	10	
107-03-9	n-Propyl Mercaptan	180	31	57	10	
624-89-5	Ethyl Methyl Sulfide	360	31	120	10	
110-02-1	Thiophene	1,500	34	450	10	
513-44-0	Isobutyl Mercaptan	440	37	120	10	$\mathbf{W}$
352-93-2	Diethyl Sulfide	<b>74</b>	37	20	10	
109-79-5	n-Butyl Mercaptan	240	37	64	10	
624-92-0	Dimethyl Disulfide	44	19	12	5.0	
616-44-4	3-Methylthiophene	410	40	100	10	
110-01-0	Tetrahy drothiophene	69	36	19	10	
638-02-8	2,5-Dimethylthiophene	ND	46	ND	10	
872-55-9	2-Ethylthiophene	50	46	11	10	
110-81-6	Diethyl Disulfide	ND	25	ND	5.0	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

MRL = Method Reporting Limit - The minimum quantity of a target analyte that can be confidently determined by the referenced method. W = Result quantified, but the corresponding peak was detected outside of generated retention time window.



Page 1 of 1

Client: Aquaterra Environmental Solutions, Inc. CAS Project ID: P1102140 Client Sample ID: CW-3 CAS Sample ID: P1102140-003

Client Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Test Code: ASTM D 5504-08

Instrument ID: Agilent 7890A/GC22/SCD Analyst: Wade Henton/Lauryn Keeler

Sampling Media: 1 L Zefon Bag

Test Notes:

Date Collected: 6/7/11 Time Collected: 14:26 Date Received: 6/8/11 Date Analyzed: 6/8/11

Time Analyzed: 12:26

Volume(s) Analyzed: 0.50 ml(s)

CAS#	Compound	Result	MRL	Result	MRL	Data
		$\mu g/m^3$	μg/m³	ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	36,000	14	26,000	10	,
463-58-1	Carbonyl Sulfide	210	25	85	10	
74-93-1	Methyl Mercaptan	10,000	20	5,100	10	
75-08-1	Ethyl Mercaptan	300	25	120	10	
75-18-3	Dimethyl Sulfide	29,000	25	11,000	10	
75-15-0	Carbon Disulfide	140	16	46	5.0	,
75-33-2	Isopropyl Mercaptan	1,100	31	340	10	
75-66-1	tert-Butyl Mercaptan	2,000	37	550	10	
107-03-9	n-Propyl Mercaptan	130	31	43	10	
624-89-5	Ethyl Methyl Sulfide	300	31	96	10	
110-02-1	Thiophene	1,300	34	380	10	-
513-44-0	Isobutyl Mercaptan	370	37	100	10	$\mathbf{W}$
352-93-2	Diethyl Sulfide	51	37	14	10	
109-79-5	n-Butyl Mercaptan	180	37	48	10	
624-92-0	Dimethyl Disulfide	38	19	10	5.0	
616-44-4	3-Methylthiophene	350	40	87	10	
110-01-0	Tetrahydrothiophene	58	36	16	10	
638-02-8	2,5-Dimethylthiophene	ND	46	ND	10	
872-55-9	2-Ethylthiophene	ND	46	ND	10	
110-81-6	Diethyl Disulfide	ND	25	ND	5.0	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

MRL = Method Reporting Limit - The minimum quantity of a target analyte that can be confidently determined by the referenced method. W = Result quantified, but the corresponding peak was detected outside of generated retention time window.



Page 1 of 1

Client: Aquaterra Environmental Solutions, Inc. CAS Project ID: P1102140 Client Sample ID: Method Blank CAS Sample ID: P110608-MB

Client Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Test Code: ASTM D 5504-08

Instrument ID: Agilent 7890A/GC22/SCD Analyst: Wade Henton/Lauryn Keeler

Sampling Media: 1 L Zefon Bag

Test Notes:

Date Collected: NA Time Collected: NA Date Received: NA Date Analyzed: 6/08/11

Time Analyzed: 09:22

Volume(s) Analyzed: 1.0 ml(s)

CAS#	Compound	Result	MRL	Result	MRL	Data
		$\mu g/m^3$	$\mu g/m^3$	ppbV	ppbV	Qualifier
7783-06-4	Hydrogen Sulfide	ND	7.0	ND	5.0	
463-58-1	Carbonyl Sulfide	ND	12	ND	5.0	
74-93-1	Methyl Mercaptan	ND	9.8	ND	5.0	
75-08-1	Ethyl Mercaptan	ND	13	ND	5.0	
75-18-3	Dimethyl Sulfide	ND	13	ND	5.0	
75-15-0	Carbon Disulfide	ND	7.8	ND	2.5	
75-33-2	Isopropyl Mercaptan	ND	16	ND	5.0	
75-66-1	tert-Butyl Mercaptan	ND	18	ND	5.0	
107-03-9	n-Propyl Mercaptan	ND	16	ND	5.0	
624-89-5	Ethyl Methyl Sulfide	ND	16	ND	5.0	
110-02-1	Thiophene	ND	17	ND	5.0	
513-44-0	Isobutyl Mercaptan	ND	18	ND	5.0	
352-93-2	Diethyl Sulfide	ND	18	ND	5.0	
109-79-5	n-Butyl Mercaptan	ND	18	ND	5.0	
624-92-0	Dimethyl Disulfide	ND	9.6	ND	2.5	
616-44-4	3-Methylthiophene	ND	20	ND	5.0	
110-01-0	Tetrahydrothiophene	ND	18	ND	5.0	
638-02-8	2,5-Dimethylthiophene	ND	23	ND	5.0	
872-55-9	2-Ethylthiophene	ND	23	ND	5.0	
110-81-6	Diethyl Disulfide	ND	12	ND	2.5	

ND = Compound was analyzed for, but not detected above the laboratory reporting limit.

MRL = Method Reporting Limit - The minimum quantity of a target analyte that can be confidently determined by the referenced method.

Date Collected: NA

Date Received: NA



#### LABORATORY CONTROL SAMPLE SUMMARY

Page 1 of 1

Aquaterra Environmental Solutions, Inc. Client: CAS Project ID: P1102140 Client Sample ID: Lab Control Sample CAS Sample ID: P110608-LCS

Client Project ID: Cottonwood Hills RDF Flare Sampling / 2011 Cottonwood Hills Gas Testing

Test Code: ASTM D 5504-08 Agilent 7890A/GC22/SCD Instrument ID: Wade Henton/Lauryn Keeler Analyst:

Date Analyzed: 6/08/11 1 L Zefon Bag Volume(s) Analyzed: NA ml(s)

Test Notes:

Sampling Media:

					CAS	
CAS#	Compound	Spike Amount	Result	% Recovery	Acceptance	Data
		ppbV	ppbV		Limits	Qualifier
7783-06-4	Hydrogen Sulfide	2,380	1,920	81	71-129	
463-58-1	Carbonyl Sulfide	2,470	2,780	113	66-120	
74-93-1	Methyl Mercaptan	2,360	2,550	108	59-136	